		Adventures in Ae	eronautics
		2010 Scier	
		Standards of L	
Virginia Science			
Grade 3			
Activity/Lesson	State	Standards	
Adventures in			Time is measured to the nearest minute using
Aeronautics	VA	SCI.3.3.1.f	proper tools and techniques
		Adventures in Ae	eronautics
		2010 Scier	nce
		Standards of L	earning
Virginia Science			
Grade 4			
Activity/Lesson	State	Standards	
Adventures in			Appropriate instruments are selected and used
Aeronautics	VA	SCI.4.4.1.d	to measure elapsed time
Adventures in			Changes in motion are related to force and
Aeronautics	VA	SCI.4.4.2.b	mass
Adventures in			
Aeronautics	VA	SCI.4.4.2.c	Friction is a force that opposes motion
Adventures in			Historical contributions in understanding
Aeronautics	VA	SCI.4.4.3.f	electricity.
Adventures in			Historical contributions in understanding the
Aeronautics	VA	SCI.4.4.8.e	Earth-moon-sun system.
		Adventures in A	eronautics
		2010 Scien	
Viveinia Calanas		Standards of L	earning
Virginia Science Grade 5			
	State	Standards	
Activity/Lesson	State	Standards	Fatimates are made and accurate
Adventures in			Estimates are made and accurate
Adventures in	VA	SCI.5.5.1.c	measurements of elapsed time are made using
Aeronaulics	VA	SCI.3.3. I.C	proper tools;